

CITY OF HELENA

Wastewater Treatment Facility Mark Fitzwater, Wastewater Treatment Superintendent

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January 22, 2018

To Al Garcia:

Listed below are the dates corrective actions will be taken for the findings identified in the City of Helena's Pretreatment Audit completed in September of 2017. Status reports will be given in December of 2018, June of 2019 and December of 2019.

Corrective Action Item 1.

Ensure qualified personnel carry out the authority and procedures of the Pretreatment program and provide the EPA with a staffing plan that includes an evaluation of the City of Helena's commitment to the Pretreatment program and to ensure it adequately implements all programmatic activities

The City of Helena is currently working towards creating a permanent part-time position for a Pretreatment Coordinator. This position should be filled by December 2018. The Pretreatment Coordinator will report to the City's Environmental Engineer.

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☐ Enforcement authority to immediately halt actual/threatened discharge prov	sions, as
required in 40 CFR Part 403.8(f)(1)(vi)(B) of the Pretreatment regulations.	

The City of Helena will address these issues by June 2019.

Corrective Action Item 3.

Develop an IGA with Fort Harrison that delegates authority to implement the Pretreatment program for facilities located on the military base, including the VA hospital.

The City of Helena will address these issues by June 2019.

Corrective Action Item 4.

Complete the development of the local limits, as discussed in Part II of the November 21, 2016 local limits correspondence and submit the final draft local limits to the EPA for evaluation and approval.

The Montana DEQ is currently in the process of writing the City of Helena's new MPDES Discharge Permit. Once the City receives this new permit with new discharge limits we will continue with completing our local limits. A local engineering firm has been hired for this task. We should be ready to begin implementing local limits by December 2018 depending on when we receive our new discharge permit. When we begin implementing local limits we will inform you.

Corrective Action Item 5.

Update the industrial waste survey procedure to include the notification the Industrial Users of applicable Pretreatment Standards and any applicable requirements under sections 204(b) and 405 of the Act and subtitles C and D of the Resource Conservation and Recovery Act. This notification should be contained in a follow up letter to the IUs that are significant or those facilities that are subject to control mechanisms such as BMPs instituted in a sector control program.

The City of Helena will address these issues by June 2019.

Corrective Action Item 6.

Update and maintain the IU inventory based on available tools to the City such as the industrial waste survey, drive by inspections, facility inspections, etc. as identified in the City's SOP for the industrial user inventory. Update and maintain the IU inventory to include any potential non-domestic sources in the Aspen Meadows service area.

The City of Helena will address these issues by June 2019.

Corrective Action Item 7.

Develop a complete inventory of the dental offices in the service area to determine new and existing dental facilities subject to the Dental Amalgam Rule promulgated by the EPA on June 14, 2017. The City of Helena should evaluate providing outreach and education regarding compliance with the Dental Amalgam Rule to the dental facilities in its service area.

The City of Helena will address these issues by December 2019.

Corrective Action Item 8.

Incorporate the authority to administratively extend permits or remove this language from the permit template.

The City of Helena will address these issues by June 2019.

Corrective Action Item 9.

Ensure the DIP permit limits are enforceable and is required to modify the permit to incorporate enforceable limits for Arsenic, Chromium III, Chromium VI, Mercury, Molybdenum, and Selenium.

The City of Helena will address these issues by December 2019.

Corrective Action Item 10.

The City of Helena is required to modify the DIP permit to include the TTO daily maximum limit.

The City of Helena will address these issues by December 2019.

Corrective Action Item 11.

Modify the Decorative Industrial Plating permit to incorporate monitoring requirements for TTO or alternatively, solvent management plan and certification requirements found in 40 CFR 433.12 (a) and (b).

The City of Helena will address these issues by December 2019.

Corrective Action Item 12.

Re-evaluate the sampling frequencies and types based on the discharge from DIP during a production day and modify the permit, if necessary.

The City of Helena will address these issues by December 2019.

Corrective Action Item 13.

Perform independent sampling for all pollutants of concern in the DIP permit.

The City of Helena will address these issues by December 2019.

Corrective Action Item 14.

Ensure that Montana Rail Link is performing compliance sampling during an actual discharge to the City's sanitary sewer system.

The City of Helena will address these issues by December 2019.

Corrective Action Item 15.

Date stamp all received compliance reports to document they were submitted by the permit's deadline.

The City of Helena will address these issues by December 2019.

Corrective Action Item 16.

Provide an enforcement response to Montana Rail Link for the late reporting of the June 2016 monthly compliance report.

The City of Helena will address these issues by June 2019.

Corrective Action Item 17.

Ensure the facility inspection reports are developed using specific and current information regarding the facility's processes and waste treatment methods.

The City of Helena will address these issues by December 2019.

Corrective Action Item 18.

Evaluate the sampling protocol at Decorative Industrial Plating to ensure the samples are representative of an actual production day. It is recommended the sampling events be conducted while the production lines are in operation, not during lapses in production.

The City of Helena will address these issues by December 2019.

Corrective Action Item 19.

Evaluate the chemicals to determine if the facility uses total toxic organics found in 40 CFR 433 and address the management of these chemicals through permit limits or through a toxic organic management plan.

The City of Helena will address these issues by December 2019.

Corrective Action Item 20.

Develop sampling procedures that provides documentation regarding representative sampling based on appropriate sampling procedures and techniques. The sampling plan needs to include adequate QA/QC procedures during sampling events to ensure the analytical data is valid and legally defensible.

The City of Helena will address these issues by December 2019.

Sincerely,

Mark Fitzwater

Wastewater Treatment Superintendent